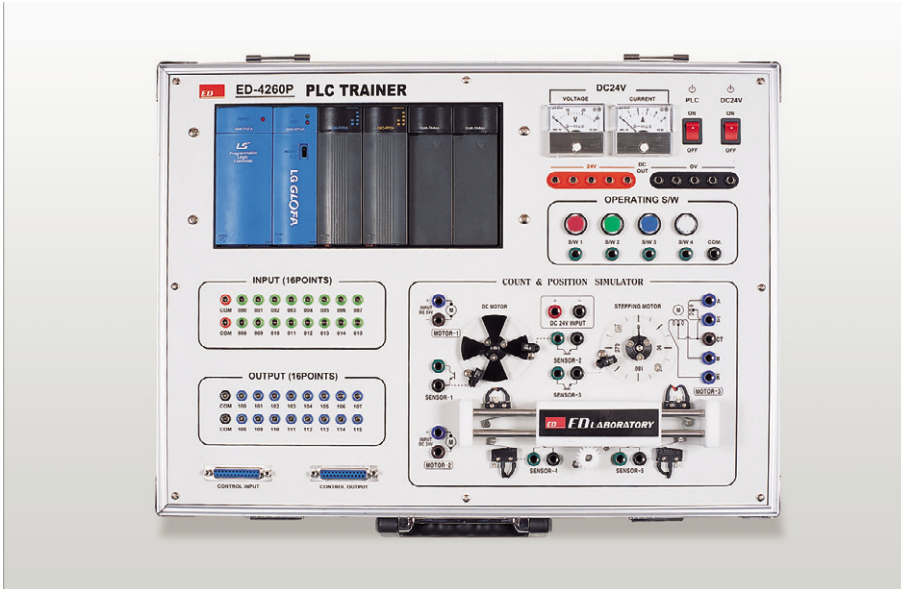


PORTABLE PLC TRAINER

ED-4260P

- Composed of essential devices for Programmable Logic Controller I/O commands
- LD (Ladder Diagram), IL (Instruction List), SFC (Sequential Function)
- Built-in Simulator to train on the encoder's principle and functions
- Stepping motor and DC motor installed as standard (forward/reverse rotation, linear movement)
- Capable of network configuration by CPU and Remote I/C Link



> SPECIFICATIONS

PLC

- Control Method
 - » Stored Program, Repetitive Operation, Pre-timed Operation, Interrupt Operation
- I/O Control Type : Scan synchronized batch processing
- Program Language
 - » LD(Ladder Diagram), IL(Instruction List), SFC(Sequential Function Chart)
- Number of Commands
 - » Operator : LD 13ea, IL 21ea
 - » Basic Function : 194ea
 - » Basic Function Block : 11ea
 - » Special Function Block : Exclusive use for the special function module
 - » Processing Speed : Operator 0.5µs/command

COUNTER & POSITION UNIT

- DC Motor : 1ea
- Stepping Motor : 1ea
- Pinion Gear Slide Unit : 1ea
- e-shaped Photo Sensor(built-in)
- Position-detecting Limit Sensor for pinion slide unit(built-in)

MAIN PANEL

- Structure
 - » Aluminum carrying case type
- Fixed Output Power Supply
 - » Main : AC 220V, 3A
 - » DC Power Source
 - › 24V, 2A(standalone type switch mounted)
 - » PLC Power Source
 - › AC 220V(standalone type switch mounted)
 - » Voltmeter : DC 30V
 - » Voltage Indication : DCV-Meter x 1ea
 - » Ammeter : 5A
 - » Current Indication : DCA-Meter x 1ea
- Input Voltage
 - » AC 220V, 50/60Hz
- Digital Input
 - » Input Contact : 16 points
 - » Connector for linking PLC input : 1ea
- Digital Output
 - » Output Contact : 16 points
 - » Connector for linking PLC output : 1ea
- Switch Input
 - » Push Button : 4ea